IN THE CLAIMS

Please cancel Claims 21, 35, 115 and 116 without prejudice and without disclaimer of subject matter.

Please amend Claims 5, 22 and 112 as follows:

5. (Amended) A time-series data display method for displaying accumulated time-series data items, comprising the steps of:

displaying first data items associated with a desired time in a first size; and

displaying second data items associated with a time contiguous to said desired time in a second size different from the first size so that a change of size between the first and second sizes corresponds to a temporal direction between said desired time and said contiguous time [is distinguishable].

22. (Amended) An information processing system for displaying accumulated time-series data items, comprising:

a storage means for storing data accumulated in one-to-one correspondence to times, and

a displaying means for displaying data items of a desired time <u>in a first size</u> and data items of a time

Calo

contiguous to said desired time in a second size different from the first size so that a change of size between the first and second sizes corresponds to a temporal direction between said desired time and said contiguous time [is distinguishable].

Subal

112. Amended) A computer program product comprising a computer usable medium having computer readable program code means for displaying accumulated time-series data items, said computer program product including:

computer readable program code means for displaying first data items associated with a desired time in a first size and second data items associated a time contiguous to said desired time in a second size different from the first size so that a change of size between the first and second sizes corresponds to a temporal direction between said desired time and said contiguous time [is distinguishable].

Please add Claims 129-134 as follows:

182-129. A time series data display method according to claim 5, wherein new data items on the temporal direction are displayed in relatively large size while old data items

CH

on the temporal direction are displayed in relatively small size.

A time-series data display method according to claim 5, wherein data items on a perimeter of a screen are displayed in relatively large size while data items on a center of the screen are displayed in relatively small size.

33 t3: An information processing system according to claim 20, wherein said display means displays new data items on the temporal direction in relatively large size while displaying old data items on the temporal direction in relatively small size.

Cart

H32. An information processing system according to claim 22, wherein said display means displays data items on a perimeter of a screen in relatively large size while displaying data items on a center of the screen in relatively small size.

133. A computer program producing according to 37 clam 112, wherein a new data item on the temporal direction is displayed in relatively large size while old data items on